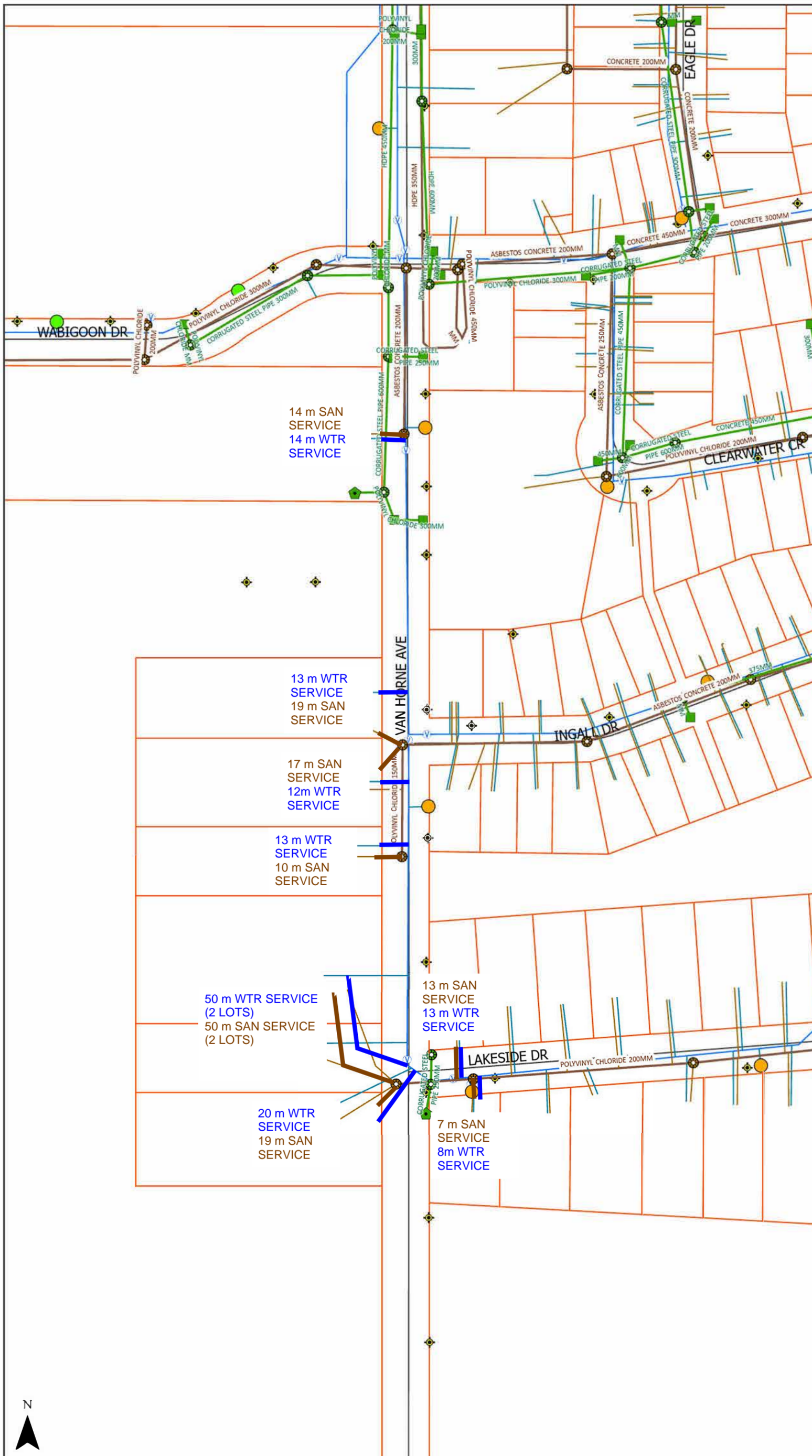




# DRYDEN

## Legend

- Storm Outlets
- Storm Inlets / Catch Basin
- Storm ManHole
- Storm Culverts
- Storm Pipes
- Sewer ManHoles**
- Sewer ManHoles
- Sewer Laterals
- Sewer Mains
- Water Hydrants**
- COLOR**
- GREEN
- ORANGE
- RED
- Water Service Leads
- Water Valves
- Water Main
- Street Lights
- Streets
- Assessment Parcel



Map Created by: City of Dryden  
 Date Created: Mar 27, 2025  
 PCS: UTM NAD83 Zone 15

All data, information, and maps are provided "as is" without warranties of any kind and should be used for reference purposes only. The author makes no warranties, express or implied, as to the use of information obtained from this product.

## South Van Horne Housing Enabling Project

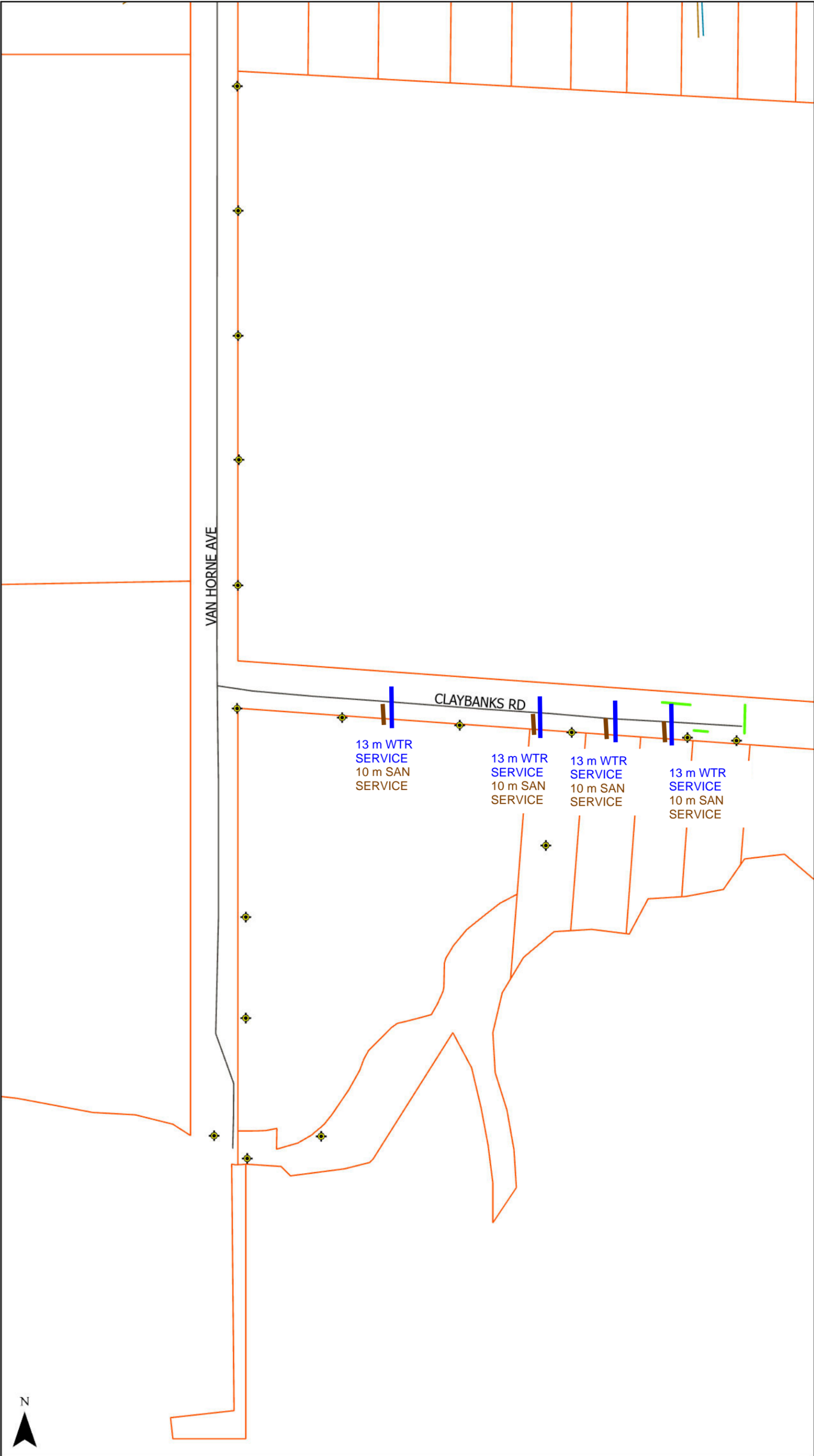




**DRYDEN**

Legend

-  Storm Outlets
-  Storm Inlets / Catch Basin
-  Storm ManHole
-  Storm Culverts
-  Storm Pipes
- Sewer ManHoles
-  Sewer ManHoles
-  Sewer Laterals
-  Sewer Mains
- Water Hydrants
- COLOR
-  GREEN
-  ORANGE
-  RED
-  Water Service Leads
-  Water Valves
-  Water Main
-  Street Lights
-  Streets
-  Assessment Parcel



Map Created by: City of Dryden  
 Date Created: Mar 27, 2025  
 PCS: UTM NAD83 Zone 15

All data, information, and maps are provided "as is" without warranties of any kind and should be used for reference purposes only. The author makes no warranties, express or implied, as to the use of information obtained from this product.

## South Van Horne Housing Enabling Project





**City of Dryden  
Van Horne Ave. Project Scope  
Utilities Information**

- Water Service Leads
- Water Main
- Sewer Laterals
- Sewer Mains

Map Created by: City of Dryden  
Date Created: Map Created by: City of Dryden  
UTM NAD83 Zone 15

All data, information, and maps are provided "as is" without warranties of any kind and should be used for reference purposes only. The author makes no warranties, express or implied, as to the use of the information obtained from this product. Utility servicing provided as suggestion only. Final servicing location, transmission capability and costs must be obtained from applicable utility provider.

0 90 180 360 Meters